## Privacy Risk Assessment:

## A Prerequisite for Privacy Risk Management

Monday, June 5, 2017

As part of an ongoing series of workshops on privacy engineering and risk management, NIST is hosting a public workshop on June 5<sup>th</sup> in Gaithersburg, Maryland on privacy risk assessments. This workshop builds off the concepts introduced in January 2017 in NIST Internal Report 8062 (An Introduction to Privacy Engineering and Risk Management in Federal Systems).

Participants will discuss the function of privacy risk assessments as a prerequisite for conducting privacy risk management, and the role of privacy risk models. This discussion will assist NIST in the development of a body of guidance on privacy risk management aligned with NIST guidance on cybersecurity risk management.

Time	Topic	Notes
7:30 AM	Registrant Check-in	NIST cafeteria is available to attendees
8:30 AM	<ul> <li>Opening Session</li> <li>Kevin Stine         Chief, NIST Applied Cybersecurity Division</li> <li>Kirsten Moncada         Privacy Branch Chief, OMB Office of         Information &amp; Regulatory Affairs</li> <li>Marc Groman</li> <li>Naomi Lefkovitz         Senior Privacy Policy Advisor &amp; Lead, NIST         Privacy Engineering Program</li> <li>Jenn Behrens         Partner &amp; EVP of Privacy, Kuma; Chief         Privacy Officer, Verato; Partner</li> </ul>	During this opening session, attendees will hear about recent OMB policies re: privacy risk management, and the NIST approach to tackling these issues. Presenters will also discuss specific use cases using NIST guidance and tools.
9:40 AM	Breakout Session #1: The relevance and role of risk models in privacy	Topics of discussion for this breakout session will include the role of a risk model in privacy, whether one is needed, and developing the factors for analysis for a privacy risk model.
11:10 AM	Break	NIST cafeteria is available to attendees
11:20 AM	Breakout Session #2: Necessary guidance and tools for privacy implementation	Topics of discussion for this breakout session will include the challenges to doing privacy risk management (e.g., analyzing context, evaluating impact of risks), what specific guidance is needed for organizations to effectively do privacy risk management, and how to prioritize the development of this guidance.
12:30 PM	Adjourn	